

Lab Program

```
class Gen <T,S> {  
    private T obj;  
    private S obj1;  
    Gen (T value, S values) {  
        obj = value;  
        obj1 = values;  
    }  
    T get Obj() {  
        return obj;  
    }  
    S get Obj1() {  
        return obj1;  
    }  
    void objType() {  
        System.out.println ("The type of object " +  
            obj.getClass().getName());  
    }  
    void ObjType1() {  
        System.out.println ("The type of object " + obj1.get  
            Class().getName());  
    }  
}  
  
public class Rabbit {  
    public static void main (String[] args) {  
        Gen <Integer, Double> Ob = new Gen <Integer,  
            Double> (23, 88.889);  
    }  
}
```

```

Ob. objType();
System.out.println("Object Value." + ob.getObj());
Ob. objType();
System.out.println("Object Value." + ob.getObj());
Ob < String, Integer > ob2 = new Ob < String,
Integer > ("abcdef", 21);
ob2 objType
ob2 - objType();
System.out.println("Object Value." + ob2.getObj());
ob2 - objType();
System.out.println("Object Value." + ob2.getObj());
}

```